

**Amendments to the Claims**

This listing of claims will replace all prior version, and listings, of claims in the application:

**Listing of Claims:**

1. (Canceled)

2. (Canceled)

A1. (Canceled)

A2. (Canceled)

A3. (Canceled).

A4. (Canceled)

~~B17.~~ (Currently Amended) A transceiver module comprising:

a transceiver body;

a handle pivotably connected to a proximal end said transceiver body, said handle including a cam and having an unlatched and latched position;

a tab on said transceiver body for extending through an opening in a cage flange spring of a transceiver cage to thereby hold said transceiver body in said transceiver cage when said handle is in a latched position; and

a rocker return spring mounted on said transceiver body and being covered by said cage flange spring when said transceiver is held in said transceiver, said rocker return spring including an opening through which said tab extends when said handle is in a latched position, wherein when said handle is in a unlatched position, said cam is pivoted to cause a free end of said rocker return spring to be lifted and thereby cause a free end of said cage flange spring to be lifted, said tab to be unrestrained in a proximal direction by

· said rocker return spring opening and said cage flange spring opening, and said transceiver body to be removed from said cage.

**B28.** (Currently Amended) The transceiver module of claim **B17**, wherein said tab includes an abutment for abutting an edge of said cage flange spring opening when said handle is in a latched position.

**B39.** (Currently Amended) The transceiver module of claim **B17**, wherein said rocker return spring opening and said cage flange spring opening are substantially triangular in shape

**B410.** (Currently Amended) The transceiver module of claim **B17**, wherein said cam comprises a wire bend.

**B511.** (Currently Amended) The transceiver module of claim **17**, wherein said rocker return spring urges said handle into a latched position.

**E12.** (Currently Amended) A transceiver assembly comprising:

a transceiver cage;

a transceiver body for insert in said transceiver cage;

a handle pivotably connected to a proximal end said transceiver body, said handle including a cam and having an unlatched and latched position;

a tab on said transceiver body for extending through an opening in a cage flange spring of said transceiver cage to thereby hold said transceiver body in said transceiver cage when said handle is in a latched position; and

a rocker return spring mounted on said transceiver body and being covered by said cage flange spring when said transceiver is held in said transceiver, said rocker return spring including an opening through which said tab extends when said handle is in a latched position, wherein when said handle is in a unlatched position, said cam is pivoted to cause a free end of said rocker return spring to be lifted and thereby cause a free end of said cage flange spring to be lifted, ~~said tab~~ and said tab to be unrestrained in a proximal

direction by said rocker return spring opening and said cage flange spring opening, ~~and~~  
~~said~~ to thereby allow said transceiver body to be removed from said cage.

€213. (Currently Amended) The transceiver assembly of claim €112, wherein said tab includes an abutment for abutting an edge of said cage flange spring opening when said handle is in a latched position and wherein said transceiver cage includes spring means for urging said transceiver body in a proximal direction to thereby urge said edge towards said abutment when said handle is in a latched position and to urge said transceiver body out from said transceiver cage when said handle is in an unlatched position.

€314. (Currently Amended) The transceiver assembly of claim €112, wherein said rocker return spring opening and said cage flange spring opening are substantially triangular in shape

€415. (Currently Amended) The transceiver assembly of claim €112, wherein said cam comprises a wire bend.

€516. (Currently Amended) The transceiver assembly of claim €112, wherein said rocker return spring urges said handle into a latched position.

€617. (Currently Amended) The transceiver assembly of claim €112, wherein said transceiver cage includes spring means for urging said transceiver body out from said transceiver cage when said handle is in an unlatched position.